This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

1	Гуре	L#	Hits	Search Text	DBs	Time Stamp	Comm	Error Defini tion	Errors
1 1	S&R	L1	9443	((345/734,764,810,835,839,853,859,969,970) or (709/223,224) or (719/315,316)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 16:16			0
2 E	BRS	L7	5608	1 and network and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:21			0
3 I	S&R	L13	523	(700/97).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:39			0
4 E	BRS	L14	565	7 and (('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:06			0
5 E	BRS	L15	361	14 and (('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:44			0
6 E	3RS	L16	245	15 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:03			0
7 E	3RS	L17	234	16 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:45			0
8 E	BRS	L19	22	13 and (('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:59			0
9 [3RS	L20	13	19 and (('near' (close adj1 to) (next adj1.to) adjoining adjacent) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 19:44			0
10 E	BRS	L21	10	20 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 1 9:45			o
11	BRS	L22	9	21 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:02			0
12	BRS	L23	203	17 and ((display\$3 design\$3 draw\$3) near6 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:00			0
13	BRS	L24	13	19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:07			0
14	BRS	L26	357	13 and ((display\$3 design\$3 draw\$3) near6 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:01			0
15	BRS	L27	246	26 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symboli\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:03			o
16	BRS	L28	148	27 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:04			0
17	BRS	L29	13	28 and (('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:06			0
18	BRS	L30	66	28 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:07	<u> </u>		0
19	BRS	L31	53	30 not 19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:23			0
20	BRS	L32	203	23 not 30 not 19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/ 05 20:23			0

09/823,682

\$/5/04

File 8:Ei Compendex(R) 1970-2004/Jul W4 (c) 2004 Elsevier Eng. Info. Inc. File 35:Dissertation Abs Online 1861-2004/May (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2004/Aug W1 File (c) 2004 BLDSC all rts. reserv. File 2:INSPEC 1969-2004/Jul W4 (c) 2004 Institution of Electrical Engineers File 94:JICST-EPlus 1985-2004/Jul W2 (c) 2004 Japan Science and Tech Corp(JST) File 483:Newspaper Abs Daily 1986-2004/Aug 04 (c) 2004 ProQuest Info&Learning File 6:NTIS 1964-2004/Aug W1 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 144: Pascal 1973-2004/Jul W4 (c) 2004 INIST/CNRS File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1 File (c) 2004 Inst for Sci Info 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul File (c) 2004 The HW Wilson Co. File 266:FEDRIP 2004/Jun Comp & dist by NTIS, Intl Copyright All Rights Res File 95:TEME-Technology & Management 1989-2004/Jun W1 (c) 2004 FIZ TECHNIK Set Description Items S1 41050 (MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MORE()(THEN OR THAN) OR MANY OR NUMEROUS OR ADDITIONAL OR AS-SORTED OR ASSORTMENT OR VARIOUS OR SERIES) (2W) (CONNECTION? ? -OR LINK? ? OR CABLE? ? OR WIRE OR WIRES OR CIRCUIT? ?) S2 SYMBOL OR SYMBOLS OR SIGN? ? OR ICON? ? OR INDICIA? ? OR I-DENTIFIER? ? OR TAG? ? OR GRAPHIC? ? OR PICTURE? ? S1(5N)S2(5N)(REPRESENT? OR INDICAT? OR IDENTIFIED OR IDENT-S3 IFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMBOLI-Z? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DENOT??? OR MEAN???) S4RD (unique items)

09/823,682

8/5/04

File 8:Ei Compendex(R) 1970-2004/Jul W4 (c) 2004 Elsevier Eng. Info. Inc. File 35: Dissertation Abs Online 1861-2004/May (c) 2004 ProQuest Info&Learning 65: Inside Conferences 1993-2004/Aug W1 File (c) 2004 BLDSC all rts. reserv. File 2:INSPEC 1969-2004/Jul W4 (c) 2004 Institution of Electrical Engineers File 94:JICST-EPlus 1985-2004/Jul W2 (c) 2004 Japan Science and Tech Corp(JST) File 6:NTIS 1964-2004/Aug W1 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 144: Pascal 1973-2004/Jul W4 (c) 2004 INIST/CNRS File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W1 File (c) 2004 Inst for Sci Info File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul (c) 2004 The HW Wilson Co. File 266: FEDRIP 2004/Jun Comp & dist by NTIS, Intl Copyright All Rights Res 95:TEME-Technology & Management 1989-2004/Jun W1 (c) 2004 FIZ TECHNIK Set Items Description S1(MORE()(THEN OR THAN))(2W)(CONNECTION OR LINK OR CABLE OR -WIRE OR CIRCUIT) S2 16993 (MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MANY OR NUMEROUS OR ASSORTED OR ASSORTMENT OR VARIOUS OR SER-IES) (2W) (CONNECTIONS OR LINKS OR CABLES OR WIRES OR CIRCUITS) S3 S1:S2(5N)LABEL? ?(5N)(REPRESENT? OR INDICAT? OR IDENTIFIED OR IDENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMBOLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIF-Y??? OR SPECIFIE? ? OR DENOT???)

```
File 275: Gale Group Computer DB(TM) 1983-2004/Aug 05
          (c) 2004 The Gale Group
 File 621: Gale Group New Prod. Annou. (R) 1985-2004/Aug 05
          (c) 2004 The Gale Group
 File 636: Gale Group Newsletter DB(TM) 1987-2004/Aug 05
          (c) 2004 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2004/Aug 05
          (c) 2004 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
 File 148: Gale Group Trade & Industry DB 1976-2004/Aug 05
          (c)2004 The Gale Group
 File 624:McGraw-Hill Publications 1985-2004/Aug 04
          (c) 2004 McGraw-Hill Co. Inc
 File 15:ABI/Inform(R) 1971-2004/Aug 04
          (c) 2004 ProQuest Info&Learning
 File 647:CMP Computer Fulltext 1988-2004/Jul W4
          (c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/Jul W4
          (c) 2004 IDG Communications
File 696: DIALOG Telecom. Newsletters 1995-2004/Jul 23
          (c) 2004 The Dialog Corp.
File 369: New Scientist 1994-2004/Jul W4
          (c) 2004 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 610: Business Wire 1999-2004/Aug 05
          (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Aug 03
         (c) 2004 PR Newswire Association Inc
        Items
                Description
S1
       108799
                 (MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR
              MORE()(THEN OR THAN) OR MANY OR NUMEROUS OR ADDITIONAL OR AS-
             SORTED OR ASSORTMENT OR VARIOUS OR SERIES) (2W) (CONNECTION? ? -
             OR LINK? ? OR CABLE? ? OR WIRE OR WIRES OR CIRCUIT? ?)
                SYMBOL OR SYMBOLS OR SIGN? ? OR ICON? ? OR INDICIA? ? OR I-
S2
             DENTIFIER? ? OR TAG? ? OR GRAPHIC? ? OR PICTURE? ?
S3
                S1(5N)S2(5N)(REPRESENT? OR INDICAT? OR IDENTIFIED OR IDENT-
             IFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMBOLI-
             Z? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR
             SPECIFIE? ? OR DENOT??? OR MEAN???)
S4
           41
                RD (unique items)
```

(c) 2004 Thomson Derwent Set Items Description (MORE() (THEN OR THAN)) (2W) (CONNECTION OR LINK OR CABLE OR -S1484 WIRE OR CIRCUIT) S2 (MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MANY OR NUMEROUS OR ASSORTED OR ASSORTMENT OR VARIOUS OR SER-IES) (2W) (CONNECTIONS OR LINKS OR CABLES OR WIRES OR CIRCUITS) S3 SYMBOL OR SYMBOLS OR SIGN OR SIGNS OR ICON OR ICONS OR IND-ICIA OR INDICIAS OR IDENTIFIER OR IDENTIFIERS OR TAG OR TAGS -OR GRAPHIC OR GRAPHICS OR PICTURE OR PICTURES OR LABEL OR LAB-S1:S2(5N)S3(5N) (REPRESENT? OR INDICAT? OR IDENTIFIED OR ID-S4 ENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMB-OLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DENOT???)

File 347: JAPIO Nov 1976-2004/Apr (Updated 040802)

File 350: Derwent WPIX 1963-2004/UD, UM &UP=200449

(c) 2004 JPO & JAPIO

(c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040729,UT=20040722 (c) 2004 WIPO/Univentio Set Items Description (MORE()(THEN OR THAN))(2W)(CONNECTION OR LINK OR CABLE OR -S1 WIRE OR CIRCUIT) S2 41730 (MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MANY OR NUMEROUS OR ASSORTED OR ASSORTMENT OR VARIOUS OR SER-IES) (2W) (CONNECTIONS OR LINKS OR CABLES OR WIRES OR CIRCUITS) SYMBOL OR SYMBOLS OR SIGN OR SIGNS OR ICON OR ICONS OR IND-S3 573106 ICIA OR INDICIAS OR IDENTIFIER OR IDENTIFIERS OR TAG OR TAGS -OR GRAPHIC OR GRAPHICS OR PICTURE OR PICTURES S1:S2(5N)S3(5N) (REPRESENT? OR INDICAT? OR IDENTIFIED OR ID-188 S4ENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMB-OLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DENOT???) TOPOLOGY OR DIAGRAM? ? OR BLUEPRINT? ? OR OUTLINE? ? OR SK-S5 1326648 ETCH? ? OR DRAFT? ? OR DESIGN? ? OR CHART? ? OR MAP? ? OR PLA-N? ? OR DRAWING? ? OR MODEL? ? S6 503090 NETWORK? ? OR LAN OR WAN OR EXTRANET? ? OR INTRANET? ? OR -ROUTER? ? OR SWITCH OR SWITCHES OR BROUTER? ? OR GATEWAY? ? OR BRIDGE? ? OR HUB? ? CAD OR CAM OR CAE OR COMPUTER() (ASSISTED OR AIDED) () (DRAWI-S7 69544 NG OR DESIGN? OR MANUFACTUR??? OR ENGINEERING) OR AUTOCAD S8 52 S4(30N)S5:S7 S8 AND AC=US/PR

S1:S2(5N)LABEL? ?(5N)(REPRESENT? OR INDICAT? OR IDENTIFIED

OR IDENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMBOLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIF-

S9 AND AY=(1965:2000)/PR

Y??? OR SPECIFIE? ? OR DENOT???)

S8 AND PY=1965:2000

S10:S11

File 348: EUROPEAN PATENTS 1978-2004/Jul W04

S9

S10

S11

S12

S13

33

31

42

47